PALM INTRANET

Day: Monday Date: 3/12/2007

Time: 11:58:50

Inventor Information for 10/634772

Inventor Name	City	State/Country
KANDORI, AKIHIKO	KOKUBUNJI	JAPAN
MIYASHITA, TSUYOSHI	FUCHU	JAPAN
TSUKADA, KEIJI	KASHIWA	JAPAN
MURAKAMI, MASAHIRO	HITACHINAKA	JAPAN
OGATA, KUNIOMI	HACHIOJI	JAPAN

Search Another: Application#	or Patent# Search
PCT // Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070050567 A1	US- PGPUB	20070301	Multiple Processor System and Method Establishing Exclusive Control	711/150		Murakami; Masahiro
US 20070040554 A1	US- PGPUB	20070222	Magnetic shielding apparatus and magnetic field measuring apparatus using same	324/318		Seki; Yusuke et al.
US 20070038154 A1	US- PGPUB	20070215	Living body inspection apparatus	600/595		Kandori; Akihiko et al.
US 20070038067 A1	US- PGPUB	20070215	Living body inspection apparatus	600/409		Kandori; Akihiko et al.
US 20060244744 A1	US- PGPUB	20061102	Movement analysis display apparatus and movement analyzing method	345/418		Kandori; Akihiko et al.
US 20060218272 A1	US- PGPUB	20060928	Image forming apparatus, management information processing terminal, and status information management system	709/224		Murakami; Masahiro
US 20060215225 A1	US- .PGPUB	20060928	Print controller	358/1.18	358/1.2	Murakami; Masahiro
US 20060215184 A1	US- PGPUB	20060928	Print data processing apparatus and printer	358/1.1	358/1.13	Murakami; Masahiro
US 20060149090 A1	US- PGPUB	20060706	Process for producing chain oligolactic acid ester	556/437	560/185	Watanabe; Mikio et al.
US 20060079751 A1	US- PGPUB	20060413	Biomagnetic measurement apparatus	600/407		Kandori; Akihiko et al.
US 20060055402 A1	US- PGPUB	20060316	Magnetic shielding apparatus and biomagnetism measuring device	324/262		Seki; Yusuke et al.
US 20060041019 A1	US- PGPUB	20060223	Inhibitor of anticancer drug side effect	514/547		Nagato; Yasukazu et al.
US 20050261578 A1	US- PGPUB	20051124	Living body measurement system by light, image display methodology and program.	600/427	600/310	Yamamoto, Tsuyoshi et al.
US 20050222420 A1	US- PGPUB	20051006	Chain oligolactic acid thioester	546/290	548/484; 558/250	Watanabe, Mikio et al.
US 20050212515 A1	US- PGPUB	20050929	Biomagnetic measurement apparatus and method for setting horizontal position for biomagnetic measurement	324/248		Watanabe, Atsushi et al.
US 20050202572	US- PGPUB	20050915	Immunoassay system and immunoassay method	436/526		Seki, Yasuke et al.

A1				<u> </u>		
US 20050192502 A1	US- PGPUB	20050901	Magnetocardiograph	600/508		Ishiyama, Atsushi et al.
US 20050148844 A1	US- PGPUB	20050707	Biomagnetic measurement apparatus	600/407		Ogata, Kuniomi et al.
US 20050129613 A1	US- PGPUB	20050616	Method of encapsulating metal complex within liposomes	424/1.21	534/14	Arano, Yasushi et al.
US 20050107464 A1	US- PGPUB	20050519	Antitumor agent containing lactic acid oligomer mixture	514/450	514/548	Nagato, Yasukazu et al.
US 20050105036 A1	US- PGPUB	20050519	Panel module for an LCD module	349/150		Murakami, Masahiro
US 20050068548 A1	US- PGPUB	20050331	Print control apparatus, printer apparatus, information processing apparatus, and program product	358/1.1		Murakami, Masahiro
US 20050065422 A1	US- PGPUB	20050324	Living body inspection apparatus	600/407		Kandori, Akihiko et al.
US 20040263162 A1	US- PGPUB	20041230	Magnetic field measurement apparatus	324/248		Kandori, Akihiko et al.
US 20040260124 A1	US- PGPUB	20041223	Tertiary amine and method for producing the same	564/300	556/413; 564/301	Murai, Toshiaki et al.
US 20040259935 A1	US- PGPUB	20041223	Antiallergic agents	514/450	514/547	Murakami, Masahiro et al.
US 20040258657 A1	US- PGPUB	20041223	Antitumor agent containing cyclic polylactic acid	424/78.37		Watanabe, Mikio et al.
US 20040250057 A1	US- PGPUB	20041209	Startup system and method using boot code	713/1		Fujita, Norio et al.
US 20040236142 A1	US- PGPUB	20041125	Chain oligolactic acid ester	560/185		Watanabe, Mikio et al.
US 20040232912 A1	US- PGPUB	20041125	MAGNETIC FIELD MEASUREMENT SYSTEM	324/248	600/409	Tsukamoto, Akira et al.
US 20040210127 A1	US- PGPUB	20041021	Biomagnetic measurement apparatus	600/409	324/248	Kandori, Akihiko et al.
US 20040193037 A1	US- PGPUB	20040930	Biomagnetic field measuring method and apparatus	600/409		Tsukada, Keiji et al.

US 20040165666 A1	US- PGPUB	20040826	Format conversion circuit	375/240.28	348/E5.005; 348/E5.007; 375/240.26	Kubo, Hiroaki et al.
US 20040158168 A1	US- PGPUB	20040812	Method of measuring a biomagnetic field, method of analyzing a measured biomagnetic field, method of displaying biomagnetic field data, and an apparatus therefor	600/547	600/407	Machida, Kazuhisa et al.
US 20040147714 A1	US- PGPUB	20040729	Process for the preparation of cyclic lactic acid oligomers	528/354	549/267	Watanabe, Mikio et al.
US 20040147655 A1	US- PGPUB	20040729	Aromatic polycarbonate resin composition	524/425	524/445; 524/492; 524/495	Sawaki, Toru et al.
US 20040116520 A1	US- PGPUB	20040617	Anti-stress agents	514/547		Murakami, Masahiro et al.
US 20040110834 A1	US- PGPUB	20040610	Preventives for microbial infections	514/547		Murakami, Masahiro et al.
US 20040106863 A1	US- PGPUB	20040603	Magnetic shields and instruments for measuring biomagnetic fields	600/409	324/248; 324/318	Seki, Yusuke et al.
US 20040034299 A1	US- PGPUB	20040219	Biomagnetic field measuring apparatus	600/409		Kandori, Akihiko et al.
US 20030231016 A1	US- PGPUB	20031218	Biomagnetic measurement apparatus	324/248	600/409	Murakami, Masahiro et al.
US 20030218872 A1	US- PGPUB	20031127	Superconducting magnetic shield	361/816		Tsukada, Keiji et al.
US 20030097056 A1	US- PGPUB	20030522	Biomagnetic field measuring apparatus	600/409		Suzuki, Hiroyuki et al.
US 20030083368 A1	US- PGPUB	20030501	Cancer cell implantation inhibitors	514/450	424/439; 424/78.37	Murayama, Chieko et al.
US 20030072735 A1	US- PGPUB	20030417	Radioprotecting agent	424/78.37	426/321	Murayama, Chieko et al.
US 20030063088 A1	US- PGPUB	20030403	Method of measuring a biomagnetic field, method of analyzing a measured biomagnetic field, and method of displaying biomagnetic field data, and apparatus therefor	345/440		Machida, Kazuhisa et al.
US	US-	20030313	Powder for high strength dust	252/62.54		Mitani,

20030047706 A1	PGPUB		core, high strength dust core and method for making same			Hiroyuki et al.
US 20030037833 A1	US- PGPUB	20030227	Powder filling method and powder filling apparatus	141/2		Hashimoto, Yasuhiro et al.
US 20030016010 A1	US- PGPUB	20030123	Apparatus for measuring a magnetic field	324/248	505/846; 600/409	Kandori, Akihiko et al.
US 20020173714 A1	US- PGPUB	20021121	Biomagnetic field measuring method and apparatus	600/409		Tsukada, Keiji et al.
US 20020158631 A1	US- PGPUB	20021031	Biomagnetic field measuring apparatus	324/248	327/528; 505/846	Kandori, Akihiko et al.
US 20020115927 A1	US- PGPUB	20020822	Biomagnetic field measuring apparatus	600/409		Tsukada, Keiji et al.
US 20020115571 A1	US- PGPUB	20020822	Gradiometer integrating pickup coils and magnetic field measurement system	505/162		Yokosawa, Koichi et al.
US 20020075404 A1	US- PGPUB	20020620	Method and apparatus for receiving and playing back data	348/518	348/714	Kubo, Hiroaki et al.
US 20020067916 A1	US- PGPUB	20020606	Apparatus and method for recording and reproducing digital data	386/123		Kubo, Hiroaki et al.
US 20020062076 A1	US- PGPUB	20020523	Apparatus for measuring bio- magnetic fields	600/409		Kandori, Akihiko et al.
US 20020050815 A1	US- PGPUB	20020502	Magnetic field measurement apparatus	324/248		Suzuki, Daisuke et al.
US 20020045813 A1	US- PGPUB	20020418	Method for processing biomagnetic field data, magnetic field contour mapping, forming their waveforms and a biomagnetic instrument using the same	600/409	128/920; 324/244	Suzuki, Hiroyuki et al.
US 20020032299 A1	US- PGPUB	20020314	Process for production of aromatic polycarbonate resin and molded article of aromatic polycarbonate resin	528/196	528/480	Matsumoto, Kyosuke et al.
US 20020019589 A1	US- PGPUB	20020214	Magnetic field measurement apparatus	600/409	324/244; 324/248	Tsukada, Keiji et al.
US 20020018680 A1	US- PGPUB	20020214	SHEET TRANSPORT MECHANISM FOR USE IN IMAGE FORMING APPARATUS	399/401		MURAKAMI, MASAHIRO et al.

US 20010009975 A1	US- PGPUB	20010726	Biomagnetic field measuring method and apparatus	600/409	324/248	Tsukada, Keiji et al.
US 6961605 B2	USPAT	20051101	Method for processing biomagnetic field data, magnetic field contour mapping, forming their waveforms and a biomagnetic instrument using the same	600/410	128/922; 324/200; 324/244; 324/245; 324/248; 382/100; 382/128; 382/261; 382/320; 600/407; 600/425	Suzuki; Hiroyuki et al.
US 6949926 B2	USPAT	20050927	Biomagnetic measurement apparatus	324/248	600/409	Murakami; Masahiro et al.
US 6890547 B1	USPAT	20050510	Glycyrrhizin preparations for transmucosal absorption	424/434	424/430; 424/435; 424/436	Takada; Kanji et al.
US 6861538 B1	USPAT	20050301	Process for the preparation of cyclic lactic acid oligomer	549/267	528/354; 549/274	Watanabe; Mikio et al.
US 6853185 B2	USPAT	20050208	Magnetic field measurement system	324/248	324/210	Tsukamoto; Akira et al.
US 6842637 B2	USPAT	20050111	Magnetic field measurement apparatus	600/409	600/407; 600/410; 600/422; 600/423	Tsukada; Keiji et al.
US 6825314 B1	USPAT	20041130	Process for the preparation of cyclic lactic acid oligomers	528/354	525/411; 525/413; 525/415; 528/355; 528/357; 528/358; 528/359	Watanabe; Mikio et al.
US 6815949 B2	USPAT	20041109	Apparatus for measuring a magnetic field	324/248	327/527; 600/409	Kandori; Akihiko et al.
US 6808089 B2	USPAT	20041026	Powder filling method and powder filling apparatus	222/162	141/1; 141/280; 141/284; 141/364; 141/69; 222/161; 222/217; 222/221; 419/38	Hashimoto; Yasuhiro et al.
US 6749767 B2	USPAT	20040615	Powder for high strength dust core, high strength dust core and	252/62.54	148/104; 252/62.55	Mitani; Hiroyuki et al.

			method for making same			
US 6745063 B2	USPAT	20040601	Biomagnetic field measuring apparatus	600/409	324/248; 600/481; 600/509	Tsukada; Keiji et al.
US 6735460 B2	USPAT	20040511	Biomagnetic field measuring method and apparatus	600/409	324/244; 324/248; 600/425; 600/481; 600/509; 600/512; 600/516;	Tsukada; Keiji et al.
US 6734214 B1	USPAT	20040511	Remedies for diabetes	514/557	600/517 514/574; 514/866	Takada; Shigeo et al.
US 6711281 B2	USPAT	20040323	Method of measuring a biomagnetic field, method of analyzing a measured biomagnetic field, and method of displaying biomagnetic field data, and apparatus therefor	382/128	128/922; 324/248; 345/440.1; 382/320; 424/9.3; 600/409	Machida; Kazuhisa et al.
US 6681131 B2	USPAT	20040120	Apparatus for measuring bio- magnetic fields	600/409	324/244; 324/248	Kandori; Akihiko et al.
US 6665553 B2	USPAT	20031216	Biomagnetic field measuring apparatus using squid magnetometers for evaluating a rotational property of a current in a subject	600/409	324/244; 324/248	Kandori; Akihiko et al.
US 6665552 B2	USPAT	20031216	Gradiometer integrating pickup coils and magnetic field measurement system	600/409	324/248; 324/249	Yokosawa; Koichi et al.
US 6628978 B1	USPAT	20030930	Biomagnetism measurement device and method of biomagnetism measurement using the device	600/409	324/248; 324/261	Kondo; Shoji et al.
US 6609019 B1	USPAT	20030819	Physiological magnetic field measuring instrument for measuring magnetic field at plural positions of living body	600/409	324/244; 324/248; 324/307	Teshigawara; Kenji et al.
US 6539245 B2	USPAT	20030325	Biomagnetic field measuring method and apparatus	600/409	324/244; 324/248; 600/425; 600/481; 600/509; 600/512; 600/516; 600/517	Tsukada; Keiji et al.
US 6528994 B2	USPAT	20030304	Magnetic field measurement apparatus	324/248	600/407	Suzuki; Daisuke et al.
US 6522908	USPAT	20030218	Biomagnetic field measuring	600/409		Miyashita;

B1			apparatus			Tsuyoshi et al.
US 6473518 B1	USPAT	20021029	Method of measuring a biomagnetic field, method of analyzing a measured biomagnetic field, method of displaying biomagnetic field data, and apparatus therefor	382/128	324/244; 600/409	Machida; Kazuhisa et al.
US 6472496 B2	USPAT	20021029	Process for production of aromatic polycarbonate resin and molded article of aromatic polycarbonate resin	528/196	528/198	Matsumoto; Kyosuke et al.
US 6471877 B1	USPAT	20021029	Filter device for polycarbonate and production method for polycarbonate	210/767	210/346; 210/438; 210/441; 210/450; 210/456	Murakami; Masahiro et al.
US 6462540 B1	USPAT	20021008	Magnetic field measuring apparatus which enables external magnetic noise cancellation	324/248	324/225; 324/261; 505/846; 600/409; 702/191	Kandori; Akihiko et al.
US 6459408 B1	USPAT	20021001	Satellite receiver and method and apparatus for adjusting the direction of satellite dish antenna	342/359	343/761	Kubo; Hiroaki et al.
US 6424853 B1	USPAT	20020723	Magnetic field measurement apparatus	600/409	324/248; 600/425; 600/440; 600/509; 600/523; 600/524	Tsukada; Keiji et al.
US 6336043 B1	USPAT	20020101	Method for processing biomagnetic field data, magnetic field contour mapping, forming their waveforms and a biomagnetic instrument using the same	600/409	324/200; 324/245; 700/14; 700/15	Suzuki; Hiroyuki et al.
US 6275719 B1	USPAT	20010814	Biomagnetic field measurement apparatus	600/409	324/248	Kandori; Akihiko et al.
US 6269262 B1	USPAT	20010731	Biomagnetic field measuring apparatus	600/409	324/248; 324/260; 324/262; 600/425; 600/508; 600/511; 600/513; 600/514	Kandori; Akihiko et al.
US 6230037 B1	USPAT	20010508	Biomagnetic field measuring method and apparatus	600/409	324/244; 324/248;	Tsukada; Keiji et al.

· .			And the state of 			
,					600/425;	
					600/481;	
					600/509;	
					600/512;	
					600/516;	•
	1		·		600/517	
US 6013379	USPAT	20000111	Coated steel sheet for alkaline dry	428/623	428/626;	Uesugi,
	USFAT	20000111		428/023	•	
A			cell positive electrode cans		428/632;	deceased;
					428/679;	Taketo et al.
					429/163;	
	1				429/164;	
					429/167	
US 5838887	USPAT	19981117	Printer having a backed-up	358/1.13	358/1.15	Murakami;
A			memory for storing optional			Masahiro
			emulation program			
US 5550637	USPAT	19960827	Power-saving printer which	358/296	219/216;	Murakami;
A		1330002.	controls fixing device based on	330,230	358/300;	Masahiro
			print data presence	·	358/401;	Masaiiio
			print data presence		1	,
			·		399/2;	
					399/335	<u> </u>
US 5525293	USPAT	19960611	Powder metallurgical binder and	419/65	419/36;	Kagawa;
A			powder metallurgical mixed	-22	75/228;	Akihiko et al.
			powder		75/255	
US 5473735	USPAT	19951205	Page printer	358/1.17	358/1.14	Murakami;
A						Masahiro
US 5432401	USPAT	19950711	Correcting coil of deflection yoke	313/440		Satoh;
A	,					Tatsuya et al.
US 5407887	USPAT	19950418	Porous carrier for catalyst	502/258	427/388.1;	Miyashita;
A	001.11	13350110	comprising metal oxide-coated	002/230	502/328;	Tsuyoshi et al.
**			metal and method of preparing		502/336;	1 sayosiii ci ai.
					502/338;	
			same			
					502/349;	
					502/350;	
		20211401			502/439	
US 5363795	USPAT	19941115	Czochralski crystal pulling	117/13	117/208	Kanada;
·A			process and an apparatus for			Hiroshi et al.
			carrying out the same			
US 5352352	USPAT	19941004	Carbonic acid gas sensor	204/415	204/414;	Tsukada; Keiji
A					204/419;	et al.
					204/433	
LIC FOAAFAF	USPAT	19940906	Electrolytic sensor for measuring	204/415	204/414	Tsukada; Keiji
115 7144747	OSIAI	17740700	the content of gas in a fluid	204713	204/414	et al.
US 5344545			the content of gas in a fluid	<u> </u>	+	
A	LICDAT	10040215	Douglar mixture for rouglar	175/252	1 574/440	
A US 5286275	USPAT	19940215	Powder mixture for powder	75/252	524/440	Murakami;
A	USPAT	19940215	Powder mixture for powder metallurgy and binder therefor	75/252	524/440	Masahiro et
A US 5286275 A			metallurgy and binder therefor			Masahiro et al.
A US 5286275 A US 5257035	USPAT	19940215 19931026	metallurgy and binder therefor Perfecting printer and method for	75/252 347/139	346/33R;	Masahiro et al. Funahashi;
A US 5286275 A			metallurgy and binder therefor Perfecting printer and method for controlling double-face printing		346/33R; 355/23;	Masahiro et al.
A US 5286275 A US 5257035			metallurgy and binder therefor Perfecting printer and method for		346/33R;	Masahiro et al. Funahashi;

US 5250168 A	USPAT	19931005	Integrated ion sensor	204/416	204/415; 204/419; 204/422;	Tsukada; Keiji et al.
					204/435	
US 5238938 A	USPAT	19930824	Indole derivatives	514/254.09	514/255.05; 514/63;	Tone; Hitoshi et al.
					544/229; 544/357;	
					544/373;	
					544/405	
US 5132012	USPAT	19920721	Liquid chromatograph	210/198.2	422/68.1;	Miura;
A					422/70; 422/82.01;	Junkichi et al.
					73/61.52;	
					96/101	<u> </u>
US 5102525	USPAT	19920407	Planar oxygen sensor	204/415	204/412;	Miyahara;
A					204/414; 204/426	Yuji et al.
US 5068381	USPAT	19911126	Poly(silvinylene)s and a process	556/431	201/120	Ito; Yoshihiko
Α			for their preparation			et al.
US 5013025	USPAT	19910507	Paper feeding device	271/164	271/145	Arai;
A US 4970661	USPAT	19901113	Perfecting printer and method for	358/1.16	347/129;	Kiyotaka et al. Tsuzuki; Toru
A		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	controlling double-face printing	330/1.10	347/900;	et al.
			operation thereof		399/1	
US D309631	USPAT	19900731	Sorter	D18/48		Tanizawa; Akiyoshi et al.
US 4915370	USPAT	19900410	Paper feeding device	271/162	271/145	Himeji; Tooru
Α						et al.
US 4904571	USPAT	19900227	Remover solution for photoresist	430/331	134/2;	Miyashita;
A					134/42;	Tsuyoshi et al.
					427/98.4; 430/329;	
					510/108;	
					510/176;	•
					510/202;	
					510/204;	
				:	510/206; 510/207;	
					510/207;	
					510/465	
US 4861017	USPAT	19890829	Paper-feeding device	271/258.03	271/145;	Yamamoto;
Α					271/162;	Kiyonori et al.
					D18/39; D18/44	
US 4607943	USPAT	19860826	Control circuit for an electrostatic	399/201	355/55;	Yoshioka;
A		,	copying apparatus		399/202;	Masahiro et
					399/51;	al.
	l	<u> </u>			399/88	

.

US 4571062 A	USPAT	19860218	Electrostatic copying process and apparatus	399/198	355/56; 355/71; 399/200	Yoshioka; Masahiro et al.
US 4568170 A	USPAT	19860204	Supporting frame for a variable ratio electrostatic copying apparatus	399/198	355/56; 399/206	Yoshioka; Masahiro et al.
US 4563074 A	USPAT	19860107	Engagement mechanism for a developing means in electrostatic copying machine	399/119		Tsutsui; Eiji et al.
US 4551013 A	USPAT	19851105	Electrostatic copying process	355/55	355/56; 399/196	Yoshioka; Masahiro et al.
US 4516849 A	USPAT	19850514	Cleaning device for an electrostatic photographic copying machine	399/102		Tsutsui; Eiji et al.
US 4469428 A	USPAT	19840904	Corona discharging apparatus used in an electrostatic photographic copying machine	399/169	250/325; 399/311	Yoshioka; Masahiro et al.
US 4463179 A	USPAT .	19840731	1H-1,2,3-triazol-5-ylthio ester of N-carbobenzyloxy-p-hydroxyphenylglycine	548/255	540/226; 548/136; 548/151	Murakami; Masahiro et al.
US 4456754 A	USPAT	19840626	Process for the preparation of cephalosporin derivatives using thioesters	540/221	540/226; 540/227	Murakami; Masahiro et al.
US 4454323 A	USPAT	19840612	1-Methyltetrazol-5-ylthio ester of cyanomethylthioacetic acid	548/251		Murakami; Masahiro et al.
US 4417047 A	USPAT	19831122	Novel tetrazole-5-thiol ester and process for preparing cefamandole using same	540/226		Shibuya; Chisei et al.
US 4400610 A	USPAT	19830823	Automatic fillet weld tracing mechanism	219/124.02	219/124.34; 228/9	Murakami; Masahiro et al.
US 4351947 A	USPAT	19820928	Tetrazole derivative	548/251	540/226	Shibuya; Chisei et al.
US 4347421 A	USPAT	19820831	Automatic pipe circumference welding apparatus	219/60A	219/125.11; 228/29	Mukuda; Mutsuo et al.
US 4327211 A	USPAT	19820427	Method for preparation of cephalosporin compounds	540/227	540/226	Murakami; Masahiro et al.
US 4197003 A	USPAT	19800408	Switch device in electrostatic photographic copying machine	399/213		Okada; Tetsuya et al.
US 4181424 A	USPAT	19800101	Method of and means for synchronously transferring original and copying paper for electrostatic photoduplication	399/213	271/9.02; 399/381	Okada; Tetuya et al.
US 4079180 A	USPAT	19780314	Process for preparing 7- aminocephalosporanic acid derivatives	540/224	540/230	Suzuki; Nobuyuki et al.

US 3971705 A	USPAT	19760727	Method of producing char from pulp manufacturing waste liquor	201/2.5	162/16; 201/25; 201/32; 202/117	Norita; Toshimasa et al.
US 3961694 A	USPAT	19760608	Roller device	193/37		Murakami; Masahiro
US 3924197 A	USPAT	19751202	Circuit for reproducing reference carrier wave	331/12	375/327; 375/349; 375/376	Okano; Akira et al.
US 3886462 A	USPAT	19750527	Circuit for reproducing reference carrier wave	331/12	37.5/376	Okano; Akira et al.
US 3878475 A	USPAT	19750415	SYSTEM FOR REPRODUCING CARRIER WAVE FOR N DIFFERENTIAL PHASE SHIFT KEYED MODULATED WAVE	331/12	329/309	Okano; Akira et al.
US 3856882 A	USPAT	19741224	PROCESS FOR PRODUCING 2,5-DIMETHYL 2,4- HEXADIENE	585/327	549/356; 549/423; 549/429; 549/509; 585/607; 585/608; 585/934	Takagi; Kazumi et al.
US 3666816 A	USPAT	19720530	METHOD FOR PRODUCTION OF METHYL ISOBUTYL KETONE	568/396	502/333; 502/74	Takagi; Kazumi et al.
US 3628285 A	USPAT	19711221	GYROSCOPIC TOP DEVICE	446/233		Murakami; Masahiro